WASTE MANIFEST C.A.D.0.8.5.11.0.0.0.5.5 Generator's Name and Mailing Address Connel Douglas Aircraft Co.	Document No. 9 1 0 1 1		of 1 is not	ation in the shade required by Feder
9503 S. Normandie Avenue orrance, CA 90502 Generator's Phone 213) 533-6677 K. L. Anderson 722 M/S		B. Sta	te Manifest Docum 894 te Generator's ID A.H.Q.3.6	76849
Transporter 1 Company Name 6. US EPA ID Num	W 10 10 10 10 10 10 10 10 10 10 10 10 10	40000	te Transporter's II	''' J 7
I.C.I. Environmental Services C.I.A.ID.I.O.I.518.10.1 Transporter 2 Company Name 8. US EPA ID Num		E. Sta	te Transporter's II	(213)26
Designated Facility Name and Site Address 10. US EPA ID Num	nber		te Facility's ID	
hem Tech Systems, Inc. 1650 E. 26th St.		H. Fac	HIJOXIC	20336
ernon CA 90023 CJAITJ0J8J0J0J	313 61811 12. Con	tainers	(213)268 13. Total	14.
US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	No.	Туре	Quantity	Unit Wt/Vol State
Hazardous waste liquid, n.o.s., ORM-E, (EPTOX), NA9189, (DOO6, DOO7, & DOO8)	ololi	TIT	01510101C	EPA/O
경에 되었다면서 다른 사람이 되는 것이 없는 것이 하는 것이 되었다면 하루를 하는 것을 받다. 				EPA/O
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가는 사람들이 되었다. 이번 사람들은 사람들은 사람들이 되었다. [18]				State
하는 것이다. 그 하는 것은 사람들이 하는 것이 되었다는 것을 수 있는 것을 보는 것이다. 이 사람들이 다음이 있는 것이다. 그 사람들이 되었다는 것이 없는 것이 없어 하나 있습니다.	Z			EPA/C
		K. Ha	indling Codes for	Wastes Listed Ab
Additional Descriptions for Materials Listed Above Crosso 10 to 60V		a.	ΔL	b.
Dil & Grease 10 to 60% Chromium 5.20 ppm Cadium 2.40 ppm Lead 9.10 ppm Mater = Remainder		a.	01	d.
Oil & Grease 10 to 60% Chromium 5.20 ppm Cadium 2.40 ppm Lead 9.10 ppm Water = Remainder Gee Attached Analytical Report 5. Special Handling Instructions and Additional Impromation	ROFILE #6	a. c:	<i>ol</i> /	de la constanti de la constant
Oil & Grease 10 to 60X Chromium 5.20 ppm Cadium 2.40 ppm Lead 9.10 ppm Water = Remainder See Attached Applytical Report 5. Special Handling Instructions and Additional Information	ROFILE #6	C;	<i>o</i> / <i>y</i>	b. E. State of the
hromium 5.20 ppm Cadium 2.40 ppm Rater = Remainder i.e. Attached Analytical Peoort i.e. Attached	ent are fully and a lition for transport volume and toxic tment, storage, on tity generator, I	6-211 88 accuratel by high	y described above way according to a ste generated to the	e by proper shippi applicable interna he degree I have le to me which m
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hromium 5.20 ppm Cadium 2.40 ppm Hater = Remainder is Attached Analytical Proof is Attached Analytical Proof is Special Handling Instructions and Additional Information is det 31 Use gloves, goggles, respirator teturn to Shipper if Rejected. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme and are classified, packed, marked, and labeled, and are in all respects in proper condinational government regulations. If I am a large quantity generator: I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small quant generation and select the best waste management method that is available to me and the contents of this consignment and future threat to human health and the environment; OR, if I am a small quant generation and select the best waste management method that is available to me and the contents of this consignment and future threat to human health and the environment; OR, if I am a small quant generation and select the best waste management method that is available to me and the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditions. If I am a large quantity generator: I certify that I have a program in place to reduce the contents of the conten	ent are fully and a lition for transport volume and toxic tment, storage, on tity generator, I	6-211 88 accuratel by high	y described above way according to a ste generated to the	e by proper shippi applicable interna he degree I have le to me which mi fort to minimize m

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